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09/909,644	07/20/2001	Andrew S. Kanter	0010-2	1841
25901 ERNEST D. BI	7590 07/10/200	8	EXAMINER	
ERNEST D. BUFF AND ASSOCIATES, LLC.			CARLSON, JEFFREY D	
231 SOMERVI BEDMINSTER			ART UNIT	PAPER NUMBER
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			07/10/2008	PAPER

## Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

# Application No. Applicant(s) KANTER, ANDREW S. 09/909,644 Office Action Summary Examiner Art Unit

	Jeffrey D. Carlson	3622	
The MAILING DATE of this communication app	ears on the cover sheet with the c	orrespondence ac	ldress
Period for Reply  A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DV Extensions of time may be available under the provisions of 37 CFR 1.1 and SK (16) MONTHS from the mailing date of this communication If NO period for reply is specified above, the maximum statutory period we form the communication of the co	ATE OF THIS COMMUNICATION  (6(a). In no event, however, may a reply be tim  (iii) apply and will expire SIX (6) MONTHS from  cause the application to become ABANDONE	N. nely filed the mailing date of this o D (35 U.S.C. § 133).	,
Status			
Responsive to communication(s) filed on <u>04 Fe</u> This action is <b>FINAL</b> . 2b) This     Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final. ace except for formal matters, pro		e merits is
Disposition of Claims			
4) ⊠ Claim(s) 1-10,12-15 and 17-20 is/are pending i 4a) Of the above claim(s) is/are withdrav 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) is/are objected to. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/or	vn from consideration.		
Application Papers			
9) The specification is objected to by the Examiner 10) The drawing(s) filed onis/are: a)acception to the operation of the opera	epted or b)  objected to by the I drawing(s) be held in abeyance. Sec on is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 C	
Priority under 35 U.S.C. § 119			
12)	s have been received. s have been received in Applicati ity documents have been receive (PCT Rule 17.2(a)).	on No ed in this National	Stage
Attachment(s)			
Notice of References Cited (PTO-892)	Interview Summary     Paper No(e)/Mail De		

Notice of Draftsperson's Patent Drawing Review (PTO-948) 5) Notice of Informal Patent Application (PTO-152) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date \_ 6) Other: U.S. Patent and Trademark Office PTOL-326 (Rev. 7-05) Part of Paper No./Mail Date 20080707 Office Action Summary

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#### DETAILED ACTION

1. This action is responsive to the paper(s) filed 2/4/08 and 4/4/08.

### Claim Rejections - 35 USC § 112

- The following is a quotation of the second paragraph of 35 U.S.C. 112:
  - The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- Claims 10-19 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.
  - Claims 10, 17-19 present method claims, yet the notion of a delay being adjustable is seemingly important for the possibility to have chosen different times. Yet in a method claim, the claim language should be limited to steps positively taken, and not steps (i.e. other times) that could have been taken but were not

#### Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be neadtived by the manner in which the invention was made.

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 Claims 1, 3-10, 12-15, 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Landsman et al (US6687737) in view of Werkhoven (WO9959097) and Goldhaber et al (US5855008).

Regarding claims 1, 10, 15, Landsman et al teaches interstitial ads displayed to a user's browser from an Internet server. The ads are triggered based upon code in the web page content [col 10 lines 5-31]. The ads are described as being displayed in browser popup windows which are shown to the user for a specified period of time (i.e. the duration of the ads) and the popup window is then removed upon completion. Landsman et al teaches that the AdDescriptor file specifies whether the user is permitted to prematurely terminate (close) the ad displayed [32:5-46, fig 20]. This is taken to provide a temporary, non-dismissible ad window. Landsman et al also teaches that a log is kept regarding each ad impression [31:53-58]. Landsman et al also teaches targeting ads based on stored user profiles [21:13-20] - this is taken to provide the registered user database and ad viewing history. When a user requests a subsequent webpage (via the user's ISP server(s)), the advertising display is triggered. While Landsman et al teaches various programmatic timer-based features [32:1-50], he does not explicitly teach a timer that delays the entirety of advertising until a certain period after the page loads. Werkhoven (WO9959097) however teaches an Internet advertising system and method whereby advertising is provided in a window that pops up after a predetermined/adjustable time period during which the user is exposed to the requested webpage [pq 1, lines 35 to pq 2 line 1]. It would have been obvious to one of ordinary skill at the time of the invention to have provided the system and methods of

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Landsman et al with options for adjustable delay timers in a manner as taught by Werkhoven (WO9959097). Doing so would provide for the ability to smoothly render cached advertising which is more likely to capture the user attention. Landsman et al also does not teach compensation for advertising display. Goldhaber et al teaches many embodiments whereby a registered computer user is compensated for viewing advertising [abstract]. The advertising can be targeted based on the registered user's demographics. The compensation can be directly routed to the user's registered account by the advertiser. Goldhaber et al also teaches an arrangement where in addition to compensating the ad-viewing user, the provider of the user-desired content is also compensated for the advertisement sponsored content [fig 6, col 12 lines 2-18]. This is an advantage over traditional media advertising which embedded ads into content delivered via mass media (i.e. radio, TV). Goldhaber et al notes the benefit of unlinked sponsorship in that the advertising can be targeted to each content-viewing user rather than the audience as a whole. It would have been obvious to one of ordinary skill at the time of the invention to have registered and compensated the adviewing users as well as the content providers of Landsman et al's system so that users and content providers (i.e. website owners) may be motivated to benefit from online ads. This is taken to provide compensation for the web browsing users as well as web site owners on the basis of ads viewed. Further, Official Notice is taken that web site content owners hosting advertisements typically receive direct payment from the advertiser as a way of earning revenue. It would have been obvious to one of ordinary skill at the time of the invention for the advertiser to have directly paid the web site

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content owner so he can benefit from his troubles hosting advertising content and allowing the advertising content to be viewed.

Regarding claims 3, 4, Landsman et al teaches that the AdDescriptor file can specify the size and location of the ad window [fig 20]. It would have been obvious to one of ordinary skill at the time of the invention to have displayed the window anywhere including the top of the user's screen or the middle of the user's screen as a design choice so that the ad is quite visible. A pop-up ad displayed to a central portion of a user's screen can be said to be "within" the browser window that visually surrounds it.

Regarding claims 5, 7, the ad display is programmed to be delayed until the user transitions to a subsequent page. Further, Landsman et al teaches add that sleep for a predetermined time period before they are shown again [32:25-33].

Regarding claims 6, Landsman et al's plurality of ads to be shown and the ad queue are taken to provide a "series of ads" shown in an ad window.

Regarding claim 8, it would have been obvious to one of ordinary skill at the time of the invention to have provided registration buttons and fillable forms/windows on the web site in order to collect registration information pursuant to Goldhaber et al's compensation. Goldhaber et al further discusses collection of personal (demographic) data at registration time.

Regarding claim 9, Official Notice is taken that it is well known for an advertiser to collect email/postal mailing addresses (demographic info) of interested prospective customer so that they can deliver more information about their products, services, sales promotions, etc. It would have been obvious to one of ordinary skill at the time of the

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invention to have provided buttons on the advertiser's site in order to request more information be sent to them and to have fulfilled such requests via an email. The optionally claimed links need not be taught by the prior art.

Regarding claim 12, Landsman et al's plurality of ads to be shown and the ad queue are taken to provide a "series of ads" shown in an ad window.

Regarding claims 13, 14, Landsman et al teaches that the AdDescriptor file can specify the size and location of the ad window [fig 20]. It would have been obvious to one of ordinary skill at the time of the invention to have displayed the window anywhere including the top of the user's screen or the middle of the user's screen as a design choice so that the ad is quite visible. A pop-up ad displayed to a central portion of a user's screen can be said to be "within" the browser window that visually surrounds it.

Regarding claim 17, Landsman et al also teaches targeting ads based on stored user profiles [21:13-20].

 Claims 2, 18-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Landsman et al (US6687737) in view of Werkhoven (WO9959097), Goldhaber et al (US5855008) and Radziewicz et al (US5854897).

Regarding claims 2, 18, 19, Radziewicz et al also teaches interstitial ads.

Radziewicz et al teaches that the user's connection speed to the Internet can be measured and such connection speed or the user's terminal capabilities (heavy video/graphics, audio) can be used to select a particular format for the ads [11:7-28]. It would have been obvious to one of ordinary skill at the time of the invention to have

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specified various ad formats in the AdDescriptor file so that the user can receive rich multimedia ads if their PC/connection could handle such files.

Regarding claim 20, Official Notice is taken that using a wireless connection in order to access the Internet is well known. It would have been obvious to one of ordinary skill at the time of the invention for wireless users to have participated in the system Landsman et al so that they can enjoy the Internet wirelessly.

 Claims 1, 3-10, 12-15, 17 are alternatively rejected under 35 U.S.C. 102(e) as being anticipated by Landsman et al (US6687737) in view of Werkhoven (WO9959097) and Angles et al (US5933811).

Regarding claims 1, 10, 15, Landsman et al teaches interstitial ads displayed to a user's browser from an Internet server. The ads are triggered based upon code in the web page content [col 10 lines 5-31]. The ads are described as being displayed in browser popup windows which are shown to the user for a specified period of time (i.e. the duration of the ads) and the popup window is then removed upon completion.

Landsman et al teaches that the AdDescriptor file specifies whether the user is permitted to prematurely terminate (close) the ad displayed [32:5-46, fig 20]. This is taken to provide a temporary, non-dismissible ad window. Landsman et al also teaches that a log is kept regarding each ad impression [31:53-58]. Landsman et al also teaches targeting ads based on stored user profiles [21:13-20] – this is taken to provide the registered user database and ad viewing history. When a user requests a subsequent webpage (via the user's ISP server(s)), the advertising display is triggered.

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While Landsman et al teaches various programmatic timer-based features [32:1-50], he does not explicitly teach a timer that delays the entirety of advertising until a certain period after the page loads. Werkhoven (WO9959097) however teaches an Internet advertising system and method whereby advertising is provided in a window that pops up after a predetermined/adjustable time period during which the user is exposed to the requested webpage [pq 1, lines 35 to pq 2 line 1]. It would have been obvious to one of ordinary skill at the time of the invention to have provided the system and methods of Landsman et al with options for adjustable delay timers in a manner as taught by Werkhoven (WO9959097). Doing so would provide for the ability to smoothly render cached advertising which is more likely to capture the user attention. Landsman et al also does not teach compensation for advertising display. Angles et al teaches advertisements that are included on the pages of web site content. The advertisement provider computer credits a (registered) consumer account as well as a (registered) content provider account each time a consumer views an ad [abstract]. It would have been obvious to one of ordinary skill at the time of the invention to have registered and compensated the ad-viewing users as well as the content providers of Landsman et al's system so that users and content providers (i.e. website owners) may be motivated to benefit from online ads.

Regarding claims 3, 4, Landsman et al teaches that the AdDescriptor file can specify the size and location of the ad window [fig 20]. It would have been obvious to one of ordinary skill at the time of the invention to have displayed the window anywhere including the top of the user's screen or the middle of the user's screen as a design

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choice so that the ad is quite visible. A pop-up ad displayed to a central portion of a user's screen can be said to be "within" the browser window that visually surrounds it.

Regarding claims 5, 7, the ad display is programmed to be delayed until the user transitions to a subsequent page. Further, Landsman et al teaches add that sleep for a predetermined time period before they are shown again [32:25-33].

Regarding claims 6, Landsman et al's plurality of ads to be shown and the ad queue are taken to provide a "series of ads" shown in an ad window.

Regarding claim 8, Angles et al teaches user registration via an HTML document in which the user submits demographic information (sex, age, etc) [col 17 lines 3-9]. It would have been obvious to one of ordinary skill at the time of the invention to have provided registration buttons and fillable forms/windows on the web site in order to collect the desired registration information.

Regarding claim 9, Official Notice is taken that it is well known for an advertiser to collect email/postal mailing addresses (demographic info) of interested prospective customer so that they can deliver more information about their products, services, sales promotions, etc. It would have been obvious to one of ordinary skill at the time of the invention to have provided buttons on the advertiser's site in order to request more information be sent to them and to have fulfilled such requests via an email. The optionally claimed links need not be taught by the prior art.

Regarding claim 12, Landsman et al's plurality of ads to be shown and the ad queue are taken to provide a "series of ads" shown in an ad window.

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Regarding claims 13, 14, Landsman et al teaches that the AdDescriptor file can specify the size and location of the ad window [fig 20]. It would have been obvious to one of ordinary skill at the time of the invention to have displayed the window anywhere including the top of the user's screen or the middle of the user's screen as a design choice so that the ad is quite visible. A pop-up ad displayed to a central portion of a user's screen can be said to be "within" the browser window that visually surrounds it.

Regarding claim 17, Landsman et al also teaches targeting ads based on stored user profiles [21:13-20].

 Claims 2, 18-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Landsman et al (US6687737) in view of Werkhoven (WO9959097), Angles et al and Radziewicz et al (US5854897).

Regarding claims 2, 18, 19, Radziewicz et al also teaches interstitial ads.

Radziewicz et al teaches that the user's connection speed to the Internet can be measured and such connection speed or the user's terminal capabilities (heavy video/graphics, audio) can be used to select a particular format for the ads [11:7-28]. It would have been obvious to one of ordinary skill at the time of the invention to have specified various ad formats in the AdDescriptor file so that the user can receive rich multimedia ads if their PC/connection could handle such files.

Regarding claim 20, Official Notice is taken that using a wireless connection in order to access the Internet is well known. It would have been obvious to one of

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ordinary skill at the time of the invention for wireless users to have participated in the system Landsman et al so that they can enjoy the Internet wirelessly.

### Response to Arguments

Applicant's argument focus on compensation issues that have been previously addressed as well as the newly includes claim language regarding the *adjustable* time delay. The adjustable time delay has now been addressed as being obvious in view of the teachings of Werkhoven (WO9959097).

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jeffrey D. Carlson whose telephone number is 571-272-6716. The examiner can normally be reached on Monday-Fridays; off alternate Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Eric Stamber can be reached on (571)272-6724. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Jeffrey D. Carlson/ Primary Examiner, Art Unit 3622 Jeffrey D. Carlson Primary Examiner Art Unit 3622

jdc